	OMB 0651-003
U.S. Patent and Trademark Office: U.S.	DEPARTMENT OF COMMERCY

યો	C.G. Tatelit and Trademark Office. C.S. DEPARTMENT OF COM										
06	TRANSMITT	ral fo	RM	Application Number		Multiple Listings on spreadsheet					
9	W		ILIVE	Filing Date		See spreadsheet					
Į	(to be used for all correspon	dence after	initial filing)	First Named Inventor		See spreadsheet					
S	y control you and control you	active agree	()	Group Art Unit							
1			J	Examiner Name							
	Total Number of Pages in T	his Submiss	sion 4	Attorney Docket Numb		Client 46406					
ı											
Ī		<u>E.</u>	NCLOSUR	ES (check all that app	(ly)						
ı	☐ Fee Transmittal Form		Drawing(	(s) – Figs.		After Allowance Communication					
ı	☐ Fee Attached			· · · · · · · · · · · · · · · · · · ·		to TC					
ı	☐ Fee Attached		T icongina	g-related Papers		·					
ı		į	Licensing	g-related Papers	$1  \Box$	Appeal Communication to					
	☐ Amendment/Reply/		_		1	Board of Appeals and					
	After Final		☐ Petition			nterferences					
	☐ Alter Final		-		1						
	☐ Affidavits/declaration	on(s)	Petition to	o Convert to a							
				al Application	1	Appeal Communication to					
	D. Entancia a cm:					C					
	☐ Extension of Time Requ	uest	⊠Power of A	Attorney, Revocation	(	Appeal Notice, Brief, Reply Brief)					
				f Correspondence							
	Express Abandonment I	Request	Address	-	⊔ F	roprietary Information					
ı	1	1									
	Supplemental Information D	Disclosure	Terminal	Disclaimer	□s	tatus Letter					
ı	Statement	risorosaro		·							
ı					IXI	Other Bester (1)					
ı	Continue Comment	[	☐ Request f	or Refund	Other Enclosure(s)  (please identify below): Revocation of Power of Attorney and						
	Certified Copy of Priori	ty									
	Document(s)		🛘 🗘 CD, Num	ber of CD(s)		ointment of New Attorney;					
ı	<u></u> :					adsheet (2 pages); Transmittal					
ı	Response to Missing Pa	rts/	LI	Landscape Table on CD		a; and Return Postcard.					
	Incomplete Application					,					
	Response to Missing	1									
	under 37 CFR 1.52 c	- 1	Remarks:								
		CC.110									
	S			CANT, ATTORNEY, C	R AG	ENT					
-	Firm Name	Drinker	Biddle & Reath LLP								
	~.		1 1/10	10							
81-	Signature	Coelus	H. McCono	the							
	Printed Name	Evelyn H	. McConathy,	Reg No. 35,279							
			•	7		I					
╟	Date										
۴		Novembe		E OF EVEDERO MALT							
-	hereby certify that this	er along	oth any dame	E OF EXPRESS MAIL	1						
	with the United States Posts	u, along w I Service w	in any docum	lahal EV545036000119	enclose	ed therewith, is being deposited sed to Mail Stop Amendment,					
.	U.S. Patent Office Assistant	Commissi	oner for Paten	te PO Roy 1450 Alovo	VA 22313-1450 on this date:						
	November 9, 2005.		oner for ratem	, 1 .O. DOX 1430, Alexa	папа,	va 22313-1430 on this date:					
	Typed or printed name	MARIE F	E. SALVATO								
	71	~ · · · · · · · · · · · · · · · · · · ·	e. SALVATO								
	Signature	IIM	u Sal	Date: November 9, 2005							
	159156										

Docket No./Client: 46406

Multiple cases listed on a Spreadsheet attached to Revocation of Power and Appointment

of a new Attorney

Mailing Date: 09 November 2005

Atty/staff: EHM/mes

NOV 0 9 2005

The U.S. Patent and Trademark Office acknowledges and has stamped hereon the date of receipt of the following items: Revocation of Power of Attorney and Appointment of New Attorney; Enclosed spreadsheet 2 pages listing application/patents requiring a change; Transmittal form with certificate of mailing; and Return Postcard - all filed via
Express Mail Label No. EV545926889US

Express Mail, Label No. EV545926889US.

PHIP\456583\1



In Re: Applications or Patents listed on the enclosed document

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

## REVOCATION OF POWER OF ATTORNEY AND APPOINTMENT OF NEW ATTORNEY

Sir:

Applicant hereby revokes the power of attorney to all previous powers of attorney and appoints Evenly H. McConathy and the firm of:

## DRINKER BIDDLE & REATH LLP

One Logan Square 18<sup>th</sup> & Cherry Streets Philadelphia, PA 19103-6996

Tel.: (215) 988.2700 FAX.: (215) 988.2757

Customer No.: 23973

to prosecute the above-identified application and to transact all business in the Patent and Trademark Office in connection therewith

Respectfully submitted,

Ву:

Timothy Raynor

Title:

Director, Intellectual Property

Center for Technology Transfer

Company:

The Trustees of the

University of Pennsylvania

Date: 11/3/05

TIMOTHY J. RAYNOR
DIRECTOR, INTELLECTUAL PROPERTY
CENTER FOR TECHNOLOGY TRANSFER
UNIVERSITY OF PENNSYLVANIA

Applicant: The Trustees of the University of Pennsylvania

	,-			,		,										,,			
A METHOD FOR STANDARDIZING THE MR IMAGE INTENSITY SCALE	METHODS FOR REDUCING INTRAOCULAR PRESSURE	METHODS FOR REDUCING INTRAOCULAR PRESSURE USING A3-ADENOSINE ANTAGONISTS	EX VIVO REMODELING OF EXCISED BLOOD VESSELS FOR VASCULAR GRAFTS	METHODS FOR CONTROLLING INTRAOCULAR PRESSURE	METHOD AND APPARATUS TO CONTROL MICROBUBBLE DESTRUCTION etc.	POLYMERSOMES AND RELATED ENCAPSULATING MEMBRANES	POLYMERSOMES AND RELATED ENCAPSULATING MEMBRANES	DOMINANT NEGATIVE NEUROPILIN-1	SCALE-BASED IMAGE FILTERING OF MAGNETIC RESONANCE DATA	METHOD FOR REDUCING PARTIAL VOLUME BLURRING IN TOMOGRAPHIC IMAGES	HORMONALLY UP-RELATED, NEU-TUMOR-ASSOCIATED KINASE	SELLING PRICE INFORMATION IN E-COMMERCE	SYSTEMATIC APPROACH TO QUERY OPTIMIZATION	EQUILIBRATION METHOD FOR HIGH RESOLUTION IMAGING OF LUNG COMPLIANCE	QUANTITATIVE PULMONARY IMAGING	USE OF BOWMAN BIRK INHIBITOR FOR THE TREATMENT OF MS	USE OF BOWMAN BIRK INHIBITOR FOR THE TREATMENT OF MS	PULSE IMAGING SEQUENCES AND METHODS FOR T1p- WEIGHTED MRI	MULTISPECTRAL OMNIDIRECTIONAL OPTICAL SENSOR AND METHODS THEREFOR (MOOSE)
K-1768	L-1897 PCT US	L-1897 PCT US DIV	L-2027 US	L-2070 PCT US	M-2174/204624	M-2182/204631	M-2182-DIV	M-2184	M-2242/204635	M-2268	M-2335 HUNK/204648	M-2348	M-2358	N-2376 US	N-2377	N-2380 US	N-2380DIV	N-2436 US/204654	N-2476/204656
66083/204613	68154/204618	73957	68738/204620	67116/204622	72960/204624	66093/204631	76653/204632	66475/204633	68248/204635	68735/204637	70421/204648	67392	67513/204649	71212/204650	70649/204651	69814/204652	75652/204653	73881/204654	73713/204656
6,584,216	6,528,516	Abandoned			6,858,011	6,835,394		6,303,290	6,885,762			Abandoned	6,567,802		6,915,151			6,836,114	
11/23/1999	5/4/2001	2/25/2003	6/7/2002	4/30/2002	9/23/2002	12/14/1999	7/1/2004	9/13/2000	2/7/2001	3/28/2001	12/21/2001	3/21/2001	9/6/2000	2/8/2002	2/8/2002	8/31/2001	12/22/2003	3/14/2003	1/31/2003
09/447,781	09/743,744	10/374,003	10/165,461	10/009,581	10/252,642	09/460,605	10/882,816 DIV	09/661,122	09/779,032	09/820,225	10/032,256	09/813,389	09/655,890	10/071,435	10/071,434	09/943,688	10/743,250	10/389,502	10/356,189
	11/23/1999 6,584,216 66083/204613 K-1768	11/23/1999 6,584,216 66083/204613 K-1768 5/4/2001 6,528,516 68154/204618 L-1897 PCT US	11/23/1999 6,584,216 66083/204613 K-1768 5/4/2001 6,528,516 68154/204618 L-1897 PCT US 2/25/2003 Abandoned 73957 L-1897 PCT US DIV	11/23/1999 6,584,216 66083/204613 K-1768 5/4/2001 6,528,516 68154/204618 L-1897 PCT US 2/25/2003 Abandoned 73957 L-1897 PCT US DIV 6/7/2002 68738/204620 L-2027 US	11/23/1999         6,584,216         66083/204613         K-1768           5/4/2001         6,528,516         68154/204618         L-1897 PCT US           2/25/2003         Abandoned         73957         L-1897 PCT US DIV           6/7/2002         68738/204620         L-2027 US           4/30/2002         67116/204622         L-2070 PCT US	11/23/1999         6,584,216         66083/204613         K-1768           5/4/2001         6,528,516         68154/204618         L-1897 PCT US           2/25/2003         Abandoned         73957         L-1897 PCT US DIV           6/7/2002         68738/204620         L-2027 US           4/30/2002         67116/204622         L-2070 PCT US           9/23/2002         6,858,011         72960/204624           M-2174/204624         M-2174/204624	11/23/1999         6,584,216         66083/204613         K-1768           5/4/2001         6,528,516         68154/204618         L-1897 PCT US           2/25/2003         Abandoned         73957         L-1897 PCT US DIV           6/7/2002         68738/204620         L-2027 US           4/30/2002         6,858,011         72960/204624           12/14/1999         6,835,394         66093/204631           M-2182/204631         M-2182/204631	11/23/1999         6,584,216         66083/204613         K-1768           5/4/2001         6,528,516         68154/204618         L-1897 PCT US           2/25/2003         Abandoned         73957         L-1897 PCT US DIV           6/7/2002         68738/204620         L-2027 US           4/30/2002         6,858,011         72960/204624         M-2174/204624           12/14/1999         6,835,394         66093/204631         M-2182/204631           7/1/2004         76653/204632         M-2182-DIV	11/23/1999         6,584,216         66083/204613         K-1768           5/4/2001         6,528,516         68154/204618         L-1897 PCT US           2/25/2003         Abandoned         73957         L-1897 PCT US DIV           6/7/2002         68738/204620         L-2027 US           4/30/2002         6,858,011         72960/204624         M-2174/204624           12/14/1999         6,835,394         66093/204631         M-2182/204631           7/1/2004         7/6553/204632         M-2182-DIV           9/13/2000         6,303,290         66475/204633         M-2184	11/23/1999         6,584,216         66083/204613         K-1768           5/4/2001         6,528,516         68154/204618         L-1897 PCT US           2/25/2003         Abandoned         73957         L-1897 PCT US DIV           6/7/2002         68738/204620         L-2027 US           4/30/2002         6,858,011         72960/204624         M-2174/204624           12/14/1999         6,835,394         66093/204631         M-2182/204631           7/1/2004         76653/204632         M-2182-DIV           9/13/2000         6,303,290         66475/204633         M-2184           2/7/2001         6,885,762         68248/204635         M-2242/204635	11/23/1999         6,584,216         66083/204613         K-1768           5/4/2001         6,528,516         68154/204618         L-1897 PCT US           2/25/2003         Abandoned         73957         L-1897 PCT US DIV           6/7/2002         68738/204620         L-2027 US           9/23/2002         6,858,011         72960/204624         M-2174/204624           12/14/1999         6,835,394         66093/204631         M-2182/204631           7/1/2004         76653/204632         M-2182/204631           2/7/2001         6,303,290         66475/204633         M-2184           2/7/2001         6,885,762         68248/204635         M-2242/204635           3/28/2001         6,885,762         68735/204637         M-2268	11/23/1999         6,584,216         66083/204613         K-1768           5/4/2001         6,528,516         68154/204618         L-1897 PCT US           2/25/2003         Abandoned         73957         L-1897 PCT US DIV           6/7/2002         68738/204620         L-2027 US           4/30/2002         6,858,011         72960/204624         N-2174/204624           12/14/1999         6,835,394         66093/204634         M-2182/204631           7/1/2004         76653/204633         M-2182/204631           2/7/2001         6,885,762         68248/204635         M-2242/204635           3/28/2001         6,885,762         68248/204637         M-2268           12/21/2001         6,885,762         68248/204637         M-2335 HUNK/204648	11/23/1999         6,584,216         66083/204613         K-1768           5/4/2001         6,528,516         68154/204618         L-1897 PCT US DIV           2/25/2003         Abandoned         73957         L-1897 PCT US DIV           6/7/2002         68738/204620         L-2027 US           4/30/2002         6,858,011         72960/204624         M-2182/204634           1/2/4/1999         6,835,394         66093/204637         M-2182/204631           2/7/2001         6,303,290         66475/204635         M-2182-DIV           3/28/2001         6,885,762         68248/204635         M-2242/204635           12/21/2001         Abandoned         6739/2         M-2335 HUNK/204648	11/23/1999         6,584,216         66083/204613         K-1768           5/4/2001         6,528,516         68154/204618         L-1897 PCT US           2/25/2003         Abandoned         73957         L-1897 PCT US DIV           6/7/2002         68738/204620         L-2027 US           4/30/2002         6,858,011         72960/204624         M-2174/204624           12/14/1999         6,855,394         66093/204631         M-2182/204631           7/1/2004         76653/204632         M-2182/204631           2/7/2001         6,885,762         68248/204635         M-2182-DIV           3/28/2001         6,885,762         68248/204635         M-2335 HUNK/204648           12/21/2001         Abandoned         67392         M-2335 HUNK/204648           3/21/2000         6,567,802         67513/204649         M-2358	11/23/1999         6,584,216         66083/204613         K-1768           5/4/2001         6,528,516         68154/204618         L-1897 PCT US           2/25/2003         Abandoned         73957         L-1897 PCT US DIV           6/7/2002         68738/204620         L-2027 US           4/30/2002         68738/204624         M-2174/204624           12/14/1899         6,835,394         66093/204631         M-2182/204631           7/1/2004         76653/204633         M-2182/204631           2/7/2001         6,885,762         68248/204635         M-2182/204635           3/21/2001         Abandoned         67392         M-2335 HUNK/204648           3/21/2001         Abandoned         67392         M-2348           9/6/2000         6,567,802         67513/204649         M-2356 US	11/23/1999         6,584,216         66083/204613         K-1768           5/4/2001         6,528,516         68154/204618         L-1897 PCT US           2/25/2003         Abandoned         73957         L-1897 PCT US DIV           6/7/2002         68738/204620         L-2027 US           4/30/2002         6,858,011         72960/204624         L-2070 PCT US           1/2/14/1899         6,835,394         66093/204631         M-2182/204631           1/1/2004         6,303,290         66475/204633         M-2182/204635           2/7/2001         6,885,762         68248/204635         M-2242/204635           3/28/2001         6,885,762         68735/204637         M-2368           12/14/2001         Abandoned         67513/204648         M-2335 HUNK/204648           3/21/2001         Abandoned         67513/204649         M-2356 US           2/8/2002         6,567,802         67513/204637         N-2376 US           2/8/2002         6,567,802         67513/204651         N-2377	11/23/1999         6,584,216         66083/204613         K-1768           5/4/2001         6,528,516         68154/204618         L-1897 PCT US           2/25/2003         Abandoned         73957         L-1897 PCT US DIV           6/7/2002         6,858,011         72960/204620         L-2027 US           4/30/2002         6,858,011         72960/204624         M-214/204624           12/14/1939         6,858,011         72960/204631         M-2182/204631           12/14/1939         6,853,394         66093/204632         M-2182/204631           2/7/2001         6,865,762         68248/204633         M-2182/204635           3/21/2001         6,865,762         68248/204635         M-2335 HUNK/204648           3/21/2001         Abandoned         67392         M-2335 HUNK/204648           9/6/2002         6,567,802         67513/204649         M-2348           2/8/2002         6,915,151         70649/204650         N-2376 US           2/8/2002         6,915,151         70649/204651         N-2380 US	1/123/1999         6,584,216         66083/204613         K-1768           5/4/2001         6,528,516         68154/204618         L-1897 PCT US           2/26/2003         Abandoned         73957         L-1897 PCT US DIV           6/7/2002         6,858,011         72960/204622         L-2070 PCT US DIV           9/23/2002         6,858,011         72960/204624         M-2182/204631           7/1/2004         6,835,394         66093/204632         M-2182/204631           7/1/2004         6,303,290         66475/204633         M-2182/204635           3/28/2001         6,885,762         68248/204635         M-2242/204635           3/28/2001         6,587,802         67513/204648         M-2335 HUNK/204648           3/21/2001         6,567,802         67513/204649         M-2336 US           2/8/2002         6,587,802         67513/204659         M-2330 US           1/2/22/2003         77552/204653         N-2330 US	11/23/1999         6,584,216         66083/204613         K-1768           5/4/2001         6,528,516         68154/204618         L-1897 PCT US           2/25/2003         Abandoned         73957         L-1897 PCT US DIV           6/1/2002         6,858,011         72360/204624         L-2070 PCT US DIV           9/23/2002         6,858,011         72360/204624         M-2182/204634           12/14/1999         6,885,011         72360/204624         M-2182/204631           12/12/2001         6,885,762         68248/204635         M-2182/204631           2/7/2001         6,885,762         68248/204635         M-2242/204635           3/28/2001         6,567,802         67513/204649         M-2356           2/8/2002         6,567,802         67513/204649         M-2376 US           2/8/2002         6,567,802         67513/204649         M-2376 US           2/8/2002         6,567,802         67513/204649         M-2380 US           1/2/22/2003         75652/204653         N-2380 US           1/2/22/2003         75652/204653         N-2380 US           1/2/22/2003         75652/204653         N-2436 US/204654

Revocation of Power of Attorney and Appointment of New Attorney filed November 9, 2005 by Timothy Raynor, Director, IP

Applicant: The Trustees of the University of Pennsylvania

···	т	I or	T :	<del></del>	1	1 -		Τ-	,	F	<del></del>	<del></del>	r	<del></del> -		γ	T	<del>                                     </del>	_
Title	DIGITAL TOPOLOGICAL ANALYSIS OF TRABECULAR BONE MR IMAGES	REGULATING APOPTOSIS IN TRAIL-RESISTANT CANCER CELLS etc.	MODULATING LYMPHOLD COMMITMENT AND SURVIVAL	FUNCTIONAL BRAIN IMAGING FOR DETECTING AND ASSESSING DECEPTION	TRANSBRONCHIAL REFLECTANCE OXIMETRIC MEASUREMENT OF MIXED VENOUS OXYGEN SATURATION etc.	NOVEL COMBINATION THERAPY TO TREAT GLAUCOMA	VIRTUAL BONE BIOPSY (VBB) SYSTEM	LITHIUM INHIBITION OF GSK-3 ALPHA REDUCES THE AMYLOID PRODUCTION	PREGNANCY UP-RELATED NONUBIQUITOUS CAM KINASE	MAGNETICALLY- AND ELECTRICALLY-INDUCED VARIABLE RESISTANCE MATERIALS	FIBROUS COMPOSITE FOR TISSUE ENGINEERING	REGULATORY T CELLS AND THEIR USE IN IMMUNOTHERAPY AND SUPPPRESSION OF AUTOIMMUNE RESPONSES	CONTROLLED RELEASE POLYMERSOMES	DNA DEANIMATION MEDIATES INNATE IMMUNITY TO (RETRO)VIRAL INFECTION	METHOD FOR MEASURING STRUCTURAL THICKNESS	CONTROL OF INWARD-RECTIFIER K+ ION CHANNELS	(RESEARCH) ACTIVATION AND EXPANSION of T-CELLS	PULSE IMAGING SEQUENCES AND METHODS FOR T1p- WEIGHTED MRI	
Docket Number	N-2493	N-2508	N-2531	N-2598 PCT US	O-2651/204673	0-2654	0-2705	0-2720	O-2740 PNCK	0-2773	0-2779	0-2854US	O-2863CIP	0-2865	P-2944	P-2954	P-3102 (CIP of N-2440)	Q-3628	
Matter Number	71208/204658	70872	73792	75538/204671	73821/204673	72091/204674	76458/204677	73850/205027	70422/204678	73973/204679	76772/204681	76278/204682	76137/204683	76137/204684	75530/204688	74862/204689	74600/204692	204881	
Patent No.		Abandoned	Abandoned		6,961,600									·				Abandoned	
Filed	4/11/2002	2/27/2002	3/10/2003	12/5/2003	2/12/2003	8/13/2002	6/4/2004	2/19/2003	12/21/2001	3/17/2003	9/9/2004	4/19/2004	3/29/2004	6/13/2003	12/5/2003	9/4/2003	6/13/2003	12/28/2004	
Appln. No.	10/121,470	10/085,801	10/385,591	10/480,100	10/365,178	10/217,755	10/497,747	10/368,769	10/032,254	10/390,362	10/507,059	10/827,023	10/812,292	10/460,923	10/728,496	10/655,190	10/461,283	11/024,185	